# **Operations Modeling Update**

### August 23, 2002

## Statewide Modeling (CALSIM II)

- Monthly time step planning model
- Status of development:
  - Currently reviewing existing conditions assumptions that have been developed by DWR.
  - ✓ Collecting future conditions benchmark studies.
- Schedule: Complete existing conditions scenario study by end of January '03
- Uses for model output
  - ✓ Compare alternatives to base condition scenarios
  - ✓ Develop target conditions for lower order modeling efforts
- Examples
  - ✓ Water supply
  - ✓ Lake Oroville storage/elevation conditions
  - ✓ Cumulative impact analysis

### Local Operations Modeling

- Daily/hourly time step
- Status of development: Modeling consultants are completing review of modeling options and will present to DWR by end of next week
- Schedule: Complete development by end of March '03
- Uses for model output: Compare alternatives to base condition scenarios
  - ✓ Thermalito Complex storage/elevation conditions
  - ✓ Power generation
  - ✓ Reservoir and river release conditions for temperature modeling
  - ✓ Analyses of operational scenarios
- What are the options for performing modeling if analysis is needed before model development is completed?
  - ✓ Develop spreadsheets to assist with analysis of existing data
  - ✓ Perform modeling with COLOSSUS use would be limited to short-term analysis or specific event conditions.

### Temperature Modeling

- Daily/hourly time step
- Status of Development: Modeling consultants are completing review of modeling requirements and options.
- Schedule: Complete development by end of June '03
- Uses for model output: Compare alternatives to base condition scenarios

- ✓ Temperature conditions at specified locations along the river
- ✓ Temperature of diversions from afterbay
- ✓ Temperature of releases to the Feather River

# What if analysis is needed before model development is completed?

- ✓ Use existing monthly time step temperature model developed by U.S. Bureau of Reclamation.
- ✓ Complete implementation of RMA 10 river model developed by UC Davis.

## Stage/Flow Modeling

- Hourly time step
- Status of Development:
  - ✓ Completed review of alternatives.
  - ✓ DWR is currently reviewing recommendation by Modeling Consultants.
  - ✓ Still uncertain if separate modeling tool is needed.
- Schedule: If needed, the model would be completed by end of March '03
- Uses of model output:
  - ✓ Compare alternatives to base condition scenarios
  - ✓ Provide hydrodynamic conditions for temperature modeling and scour modeling